City of Riverside Residential and Commercial Sewer Rates

(Effective January 1993 per Resolution No.18155)

Description	Monthly Rate	Rate Code	Non-Pump Rate (per *CCF)	Rate Code	Pump Area Rate (per *CCF)
Residential Sewer Rates					
Residence on Septic System	\$0	S800			
Basic Multi-Family Dwelling Unit	\$12.29	S474			
Basic Single Family Dwelling Unit	\$13.05	S475			
Basic Single Family Dwelling - Pumping	\$14.97	S590			
Basic Multi-Family Dwelling Units - Pumping	\$14.21	S591			
Commercial Sewer Rates Minimum mont	hly charge				
Basic Commercial (Flat Rate)	\$13.05	S473			
Basic Commercial - Pumping (Flat Rate)	\$14.97	S594			
Commercial Rate Structure		Non-Pumping		Pumping	
Department & Retail Stores		S500	1.057	S525	1.243
Hotels & Motels		S501	1.225	S526	1.413
Laundromats		S502	1.062	S527	1.249
Laundries		S503	1.857	S528	2.044
Markets		S504	2.415	S529	2.621
Mortuaries		S505	2.431	S530	2.606
Professional Offices		S506	0.951	S531	1.139
Repair Shops & Service Stations		S507	1.541	S532	1.728
Resturants		S508	2.534	S533	2.710
Other Commercial		S509	1.057	S534	1.243
Hospitals		S510	1.211	S535	1.397
Churches & Halls		S511	0.987	S536	1.143
Schools "A"		S513	0.987	S538	1.134
Schools "B"		S514	0.407	S539	0.486
Other Commercial "A"		S515	0.666	S540	0.784
Other Commercial "B"		S516	0.334	S541	0.393

For large industrial or individual users discharging 25,000 gallons or more per day shall be charged as outlined in City of Riverside Resolution No. 18155, Section 1 (b) and Section 2 (b).

For assistance contact the Industrial Waste Section of Public Works at (951) 351-6145

Helpful Info:

Some areas of the City have sewer lines that must flow to pumping facilities to pump the waste uphill to a gravity feed line. The gravity lines carry the waste downhill to the wastewater treatment plant. The pumping process requires additional equipment, maintenance and power, thus the surcharge is added to the sewer services in these areas.

*What is a CCF? Water is measured in units. One unit of water is a CCF, or...

1 CCF =100 Cubic Feet (water)

1 CCF=748 gallons (water)

(748/100) =7.48 gallons per cubic foot